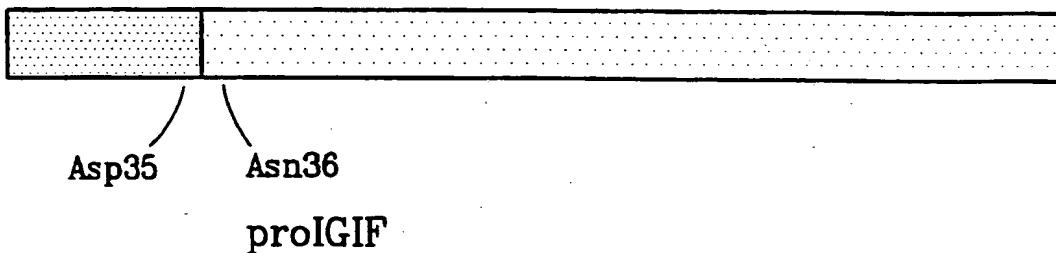


APPROVED	O.G. FIG.
	CLASS/SUBCLASS
BY	
DRAFTSMAN	

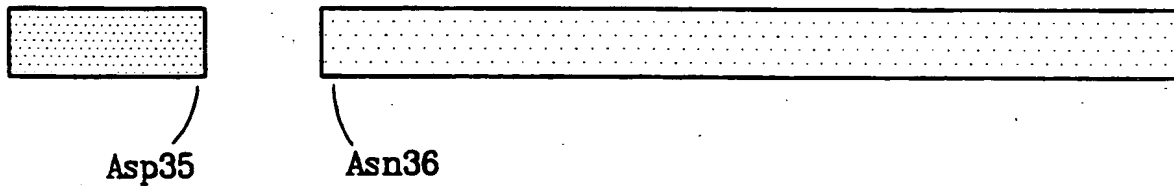
## Processing of IGIF(IL-18)

pro-sequence



Cleaved by Capsase-1(ICE)  
at Asp35-Asn36

pro-sequence



Mature IGIF(IL-18)

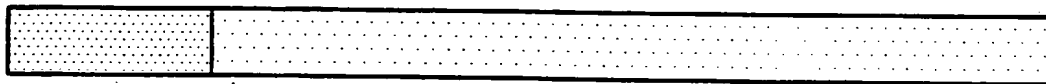
*FIG. 1A*

SUBSTITUTE SHEET (RULE 26)

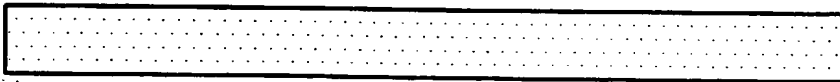
2/3

APPROVED	O.G. FIG.
	CLASS/SUBCLASS
BY	DRAFTSMAN

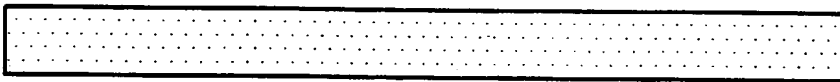
pro-sequence



Asp35 Asn36 proIGIF



Asn Mature IGIF(IL-18)



Met Mutant IGIF

Mutant IGIF with the first amino acid mutated to Met can potentially bypass Capsase-1 processing hence be more potent

*FIG. 1B*

APPROVED	O.G. FIG.
	CLASS/SUBCLASS
BY	
DRAFTSMAN	

ICAM 1.60 kb 90-114 kD

LFA-3 0.94 kb 55-70 kD

VCAM-1 1.10 kb 110 kD

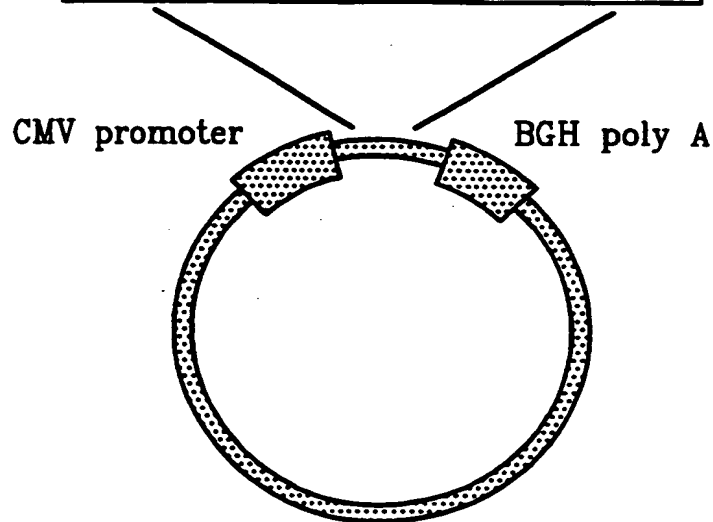


FIG. 2